STATE OF UTAH

					DIVISION OF (OIL, OAO AND	MINING			AMENDED F	INEI OIN			
APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and NUI	MBER NBU 1022-5J4	4BS			
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL								3. FIELD OR WILDCAT NATURAL BUTTES						
4. TYPE OF WELL Gas Well Coalbed Methane Well: NO									5. UNIT or COMMUNITIZATION AGREEMENT NAME NATURAL BUTTES					
6. NAME OF OPERATOR KERR-MCGEE OIL & GAS ONSHORE, L.P.									7. OPERATOR PHONE 720 929-6515					
8. ADDRE	SS OF OPERAT		P.O. Box 173779,				9. OPERATOR E-MAIL julie.jacobson@anadarko.com							
10. MINERAL LEASE NUMBER 11. MINERAL OWNERSHIP								_	12. SURFACE OWNERSHIP					
TILL OF SURFACE OWNER (if box 12 = 'fee') 13. NAME OF SURFACE OWNER (if box 12 = 'fee')									FEDERAL INDIAN STATE FEE 14. SURFACE OWNER PHONE (if box 12 = 'fee')					
										·				
15. ADDR	ESS OF SURFA		16. SURFACE OWNER E-MAIL (if box 12 = 'fee')											
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')					18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19. SLANT					
(20% 12				YES	(Submit Com	nmingling Applica	tion) NO		VERTICAL DIRE	ECTIONAL (I) н	ORIZONT	AL 🔵	
20. LOCATION OF WELL F					s	QTR-QTR	SECTI	ION	TOWNSHIP	RANGE		MERIDIAN		
LOCATION AT SURFACE 2122				FSL 2400 FEL		NWSE	5		10.0 S	22.0 E		S		
Top of Uppermost Producing Zone 1765				FSL 1816 FEL		NWSE	5		10.0 S	22.0 E	22.0 E		S	
At Total Depth 1765					6 FEL	NWSE	5		10.0 S	22.0 E	2.0 E S		S	
21. COUN	ITY	UINTAH		22. DIS	TANCE TO NEARE	ST LEASE LINE 834	(Feet)		23. NUMBER OF ACRES	S IN DRILLIN 1042	IG UNI	Т		
			TANCE TO NEARE ed For Drilling or (EST WELL IN SAME POOL Completed) 665			26. PROPOSED DEPTH MD: 10364 TVD: 10279							
27. ELEVATION - GROUND LEVEL 5229					28. BOND NUMBER WYB000291				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-8496					
		3229					Cement Information							
String	Hole Size	Casing Size	Length						Cement		acks	Yield	Weight	
Surf	11		0 0500	28.0 J-55 LT			0.2		Type V		180	1.15	15.8	
Prod		8.625	0 - 2560	20.0	J-55 L1&C	<i>-</i>	J.2		01 0		_	4 4 5		
	7.875	8.625 4.5	0 - 2560	11.6	HCP-110 LT		2.5	Prei	Class G mium Lite High Stren	2	270	1.15 3.38	15.8	
	7.875							Prei		igth 3	270			
	7.875				HCP-110 LT			Prei	mium Lite High Stren	igth 3	270 310	3.38	12.0	
		4.5	0 - 10364	11.6	HCP-110 LT	ACHMENTS	2.5		mium Lite High Stren	igth 3	270 310 500	3.38	12.0	
	VER	4.5	0 - 10364 VING ARE ATT	11.6	HCP-110 LT ATT	ACHMENTS E WITH THE U	2.5	D GAS	mium Lite High Stren 50/50 Poz CONSERVATION GE	igth 3	270 310 500	3.38	12.0	
№ w	VER	4.5	0 - 10364 VING ARE ATT.	11.6 ACHED II	HCP-110 LT ATT N ACCORDANCE	ACHMENTS E WITH THE U	2.5 TAH OIL AN	D GAS	mium Lite High Stren 50/50 Poz CONSERVATION GE	gth 3	270 310 500 JLES	3.38	12.0	
₩ W	VER	4.5 RIFY THE FOLLOW	O - 10364 VING ARE ATT	11.6 ACHED II OR OR EN	HCP-110 LT ATT N ACCORDANCE NGINEER E SURFACE)	ACHMENTS E WITH THE U	2.5 TAH OIL AN	D GAS LING PI	mium Lite High Stren 50/50 Poz CONSERVATION GE	gth 3	270 310 500 JLES	3.38	12.0	
₩ W	VER	4.5 LIFY THE FOLLOW AP PREPARED BY L ATUS OF SURFACE	O - 10364 VING ARE ATT	ACHED II OR OR EN	HCP-110 LT ATT N ACCORDANCE NGINEER E SURFACE)	ACHMENTS E WITH THE U FOR	2.5 TAH OIL AN MPLETE DRIL	D GAS LING PI ATOR IS	mium Lite High Stren 50/50 Poz CONSERVATION GE	gth 3	270 310 500 JLES	3.38	12.0	
₩ W	VER FILL PLAT OR M FIDAVIT OF STA	4.5 LIFY THE FOLLOW AP PREPARED BY L ATUS OF SURFACE	O - 10364 VING ARE ATT	11.6 ACHED II OR OR EN ENT (IF FE HORIZONT	HCP-110 LT ATT N ACCORDANCE NGINEER E SURFACE) FALLY DRILLED)	ACHMENTS E WITH THE U FOR	2.5 TAH OIL AN MPLETE DRIL	D GAS LING PI RATOR IS L MAP	mium Lite High Stren 50/50 Poz CONSERVATION GE LAN S OTHER THAN THE LEA	gth 3	270 310 500 JLES	3.38	12.0	
W AF	VER FILL PLAT OR M FIDAVIT OF STA	4.5 AP PREPARED BY L ATUS OF SURFACE O	O - 10364 VING ARE ATT	11.6 ACHED II OR OR EN ENT (IF FE HORIZONT	HCP-110 LT ATT N ACCORDANCE NGINEER E SURFACE) FALLY DRILLED) Regulatory Analyst I	ACHMENTS E WITH THE U FOR	2.5 TAH OIL AN MPLETE DRIL	D GAS LING PI RATOR IS L MAP PHONI EMAIL	TOUSERVATION GE LAN S OTHER THAN THE LEA E 720 929-6086	gth 3	270 310 500 JLES	3.38	12.0	

